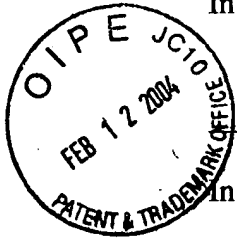


In the United States Patent and Trademark Office



In re Application of :

Mikhail Tarnopolsky et al.

Serial No 10/738,335

Filed: December 18, 2003

System and Method of getting, for a bicycle
And other pedal-driven vehicles, mechanical
Energy output exceeding muscular energy input,
Due to the gravitational Lever.

Group Art Unit 2834

Voluntary Preliminary Amendment to file corrected Application papers.

Hon. Commissioner for Patents
P.O. Box 1450
Alexandria, Va 22313-1450

Dear Sir:

The cause of such inventors action before getting the first Office Action is a necessity of bringing in accordance with description of a preferred embodiment all other parts of identified above Application.

Accordingly, please amend the Application identified above as follows:

In the claim

Replace claim 1 with the following claim 1:

1. (once amended) A system of getting, for a bicycle and other pedal-driven vehicles, mechanical energy output exceeding muscular energy input, due to the gravitational Lever, Comprising:

The first rotatable unbalanced element, as a receiver of power from two different sources of energy, such as a foot muscular energy and gravitational energy which converts that energy into mechanical energy for transmission of the driving power, via a second one-way rotatable element and a third opposite way rotatable element to a driving sprocket of a vehicle, which is fixed to a third element and freely rotates with it, on a crank's axle, for transmission of the driving power, via the chain to a freewheel and then to a drive wheel of the vehicle, where it is in the course of normal forward motion from the pedals. The